

**IN THE SPECIFICATION**

✓ Please amend the first paragraph on page 42 as follows:

At step 562, the existing primary wireless router 378 finishes processing traffic for the call. At step 564, the new primary wireless router 384 is activated and begins to process and transmit queued traffic. In this way, mobility management is provided in a distributed architecture. In one embodiment, an activation notice is the existing primary router 378 communicating an activation notice to the new primary wireless router 384 upon processing of all queued traffic, at which point the existing primary router 378 is deactivated and the new primary wireless router 384 is activated. Hard handoffs without packet and without misordering may also be provided in this way using only primary nodes.